## WHAT IS CLAIMED IS:

1. A server system for accepting a request for reading a file issued from a terminal of a user via network to read

- 3 out said requested file, and for transferring the file to
- 4 said termina of the user, comprising:
- 5 identification information accepting means for
- 6 prompting a user to enter his/her identification information
- 7 and for accepting the entered user identification
- 8 information;
- 9 identification information storage means for storing
- thereinto the accepted user identification information for
- 11 a predetermined time period; and
- 12 classification means for classifying the user specified
- 13 based on the accepted identification information into any
- 14 one of predetermined plural groups in accordance with a
- 15 counting result obtained by counting a number of the
- 16 identification information stored in the identification
- 17 information storage means, which is agreed with the
- 18 identification information of the user accepted by the
- 19 identification information accepting means.
  - 1 2. A server system as claimed in claim 1 wherein:
  - 2 said plurality of groups are composed of a first group

1

6

3 and a second group; and

the classification means classifies the user specified

5 by the accepted identification information into the first

6 group in the case that the number of the identification

7 information agreed with the accepted identification

8 information is larger than, or equal to a predetermined

9 reference value and classifies the user specified by the

10 accepted identification information into the second group

11 in the case that the number of the identification information

12 agreed with the accepted identification information is

13 smaller than the predetermined reference value.

3. A server system as claimed in claim 2 wherein:

2 said server system is further comprised of:

3 log information recording means for recording thereon

4 information related to the request for reading the file

5 issued from the terminal of the user, which is accepted

by said server system; and

7 said log information recording means records thereinto

8 the terminal of the user who is classified into the second

9 group as a subject of the log information to be recorded.

1 4. A server system as claimed in claim 2 wherein:

said server system is further comprised of:

3 point applying means for applying an incentive point

4 to the user, from whose terminal when accepted a request

- 5 for reading a predetermined file issued; and
- said point applying means makes the user classified
- 7 into the second group to be a point-applicable subject.
- 1 5. A program product capable of causing a server system
- 2 for accepting a fequest for reading a file issued from a
- 3 terminal of a user via network to read out said requested
- 4 file, and for transferring the file to said terminal of
- 5 the user, to execute the following processes:
- an identification information accepting process for
- 7 prompting a user to enter his/her identification information
- 8 and for accepting the entered user identification
- 9 information;
- an identification information storage process for
- 11 storing thereinto the accepted user identification
- 12 information for a predetermined time period; and
- a classification process for classifying the user
- 14 specified based on the accepted identification information
- 15 into any one of predetermined plural groups in accordance
- 16 with a counting result obtained by counting a number of
- 17 the identification information stored in the identification
- 18 information storage means, which is agreed with the
- 19 identification information of the user accepted by the
- 20 identification information accepting means.
- 1 6. A program product as claimed in claim 5 wherein:

1

2

3

4

6

7

2 said plurality of groups are composed of a first group 3 and a second group; and

4 the classification means classifies the user specified by the accepted identification information into the first 5 group in the case that the number of the identification 6 7 information agreed with the accepted identification 8 information is larger than, or equal to a predetermined reference value and classifies the user specified by the 9 accepted identification information into the second group 10 11 in the case that the number of the identification information 12 agreed with the accepted identification information is

13 smaller than the predetermined reference value.

A program product as claimed in claim 6 wherein: said program product further causes the server system to execute:

a log information recording operation for recording 5 thereon information related to the request for reading the file issued from the terminal of the user, which is accepted by said server system; and

said log information recording means records thereinto 8 9 the terminal of the user who is classified into the second 10 group as a subject of the log information to be recorded.

1 A program product as claimed in claim 6 wherein: 2 said program product further causes the server system

- 3 to execute:
- 4 a point applying operation for applying an incentive
- 5 point to the user, from whose terminal when accepted a request
- 6 for reading a predetermined file issued; and
- 7 said point applying means makes the user classified
- 8 into the second group to be a point-applicable subject.